			Application No. 09/007,093	Applicant(s) Anand, et al.			
Notice of References Cited			Examiner Mary Tung		Group Art Unit 1644		
		U.S	S. PATENT DOCUMENTS				SUBCLASS
_	TO CHAPTAT NO	DATE	NAME			CLASS	85.8
+	DOCUMENT NO.	8/21/90	Barbe	r		424	85.8
+	4,950,480	3/16/93	Barbe	r		424	00.0
3	5,194,254	0,700					
-							
)							
E							
F							
G							
Н						-	
1							
J							
K							
L							
М			DREIGN PATENT DOCUMEN	rs			
	FO			NAME		CLASS	SUBCLASS
	DOCUMENT NO.	DATE	COUNTRY				
N	N						
C							
F	Р						
1	a						
	R						
+	s						
	Т						
	1		NON-PATENT DOCUMENT	· K			DATE
				-ut Barres)			
	Baier, G., et al., Imi	DOCUMENT (Includi munogenic targeting of A-DR and anti-surface i		-ut Barres)	antigen-preseits in vitro. J. V	nting cells /irol.	4/95
	Skea, D.L., et al. T	munogenic targeting of A-DR and anti-surface in	ng Author, Title, Source, and Pertin recombinant peptide vacci mmunoglobulin D antibody proach to adjuvant-indeper	ent Pages) nes to humar r Fab fragmen	antigen-preserts in vitro. J. V	nting cells /irol. uenza	4/95
	69(4):2357-2300.	munogenic targeting of A-DR and anti-surface i	ng Author, Title, Source, and Pertin recombinant peptide vacci mmunoglobulin D antibody proach to adjuvant-indeper	ent Pages) nes to humar r Fab fragmen	antigen-preserts in vitro. J. V	nting cells /irol. uenza	
	Skea, D.L., et al. T	munogenic targeting of A-DR and anti-surface in	ng Author, Title, Source, and Pertin recombinant peptide vacci mmunoglobulin D antibody proach to adjuvant-indeper	ent Pages) nes to humar r Fab fragmen	antigen-preserts in vitro. J. V	nting cells /irol. uenza	